

Search History

DATE: Friday, April 04, 2003 Printable Copy Create Case

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DB=U	SPT; PLUR=YES; OP=ADJ			
<u>L4</u>	L3 and tempo\$3	0	<u>L4</u>	
<u>L3</u>	L2 and glass	12	<u>L3</u>	
<u>L2</u>	L1 and (sol with gel)	16	<u>L2</u>	
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END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 13:22:51 ON 04 APR 2003)

FILE 'CAPLUS, MEDLINE,	USPATFULL,	EUROPATFULL,	PATOSWO'	ENTERED AT
13:23:57 ON 04 APR 200	3			
45479 S SOL (W) G	EL			

	13:23:57 ON 04 APR 2003
L1	45479 S SOL (W) GEL
L2	15367 S L1 AND GLASS
L3	7933 S L2 AND (SYNTHESIS OR PREPARATION)
L4	553 S L3 AND ALKOXYSILANE
L5	439 S L4 AND METAL
L6	178 S L5 AND SYNTHESIS
L7	167 S L6 AND ORGANIC
L8	14 S L7 AND TEMPO?

ANSWER 1 OF 14 USPATFULL

ACCESSION NUMBER:

2003:92890 USPATFULL

TITLE:

Method and materials for patterning of a polymerizable, amorphous matrix with electrically active material

disposed therein

INVENTOR(S):

Wolk, Martin B., Woodbury, MN, UNITED STATES Bellmann, Erika, St. Paul, MN, UNITED STATES

Li, Yingbo, Woodbury, MN, UNITED STATES

Roberts, Ralph R., Cottage Grove, MN, UNITED STATES Bentsen, James G., North St. Paul, MN, UNITED STATES

NUMBER	KIND	DATE		

PATENT INFORMATION:

A1 20030403 US 2003064248 A1 20020730 (10) US 2002-208910

APPLICATION INFO.:

LEGAL REPRESENTATIVE:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2001-931598, filed

on 16 Aug 2001, PENDING

DOCUMENT TYPE:

Utility APPLICATION

FILE SEGMENT:

Office of Intellectual Property Counsel, 3M Innovative

Properties Company, PO Box 33427, St. Paul, MN,

55133-3427

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

24

NUMBER OF DRAWINGS:

3 Drawing Page(s)

LINE COUNT:

In a method of making an organic electroluminescent device, a AB transfer layer is solution coated on a donor substrate. The transfer layer includes a polymerizable, amorphous matrix with a light emitting material disposed in the matrix. The transfer layer is then selectively patterned on a receptor. The polymerizable, amorphous matrix is then polymerized. Examples of patterning methods include laser thermal transfer or thermal head transfer. The method and associated materials can be used to form, for example, organic electroluminescent devices.

ANSWER 2 OF 14 USPATFULL

ACCESSION NUMBER:

2003:76397 USPATFULL

TITLE:

Perfluorinated amide salts and their uses as ionic

conducting materials

INVENTOR(S):

Michot, Christophe, Grenoble, FRANCE Armand, Michel, Montreal, CANADA Gauthier, Michel, La Prairie, CANADA Choquette, Yves, Sainte-Julie, CANADA

	NUMBER	KIND	DATE	
S	2003052310	A1	20030320	
C	2002-253035	A1	20020924	(1

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.: US

Continuation of Ser. No. US 2001-858439, filed on 16

May 2001, PENDING Continuation of Ser. No. US

1998-125797, filed on 3 Dec 1998, GRANTED, Pat. No. US

6319428

		NUMBER	DATE
PRIORITY	INFORMATION:	CA 1996-2194127 CA 1997-2199231	19961230 19970305
DOCUMENT	₩VD#•	WO 1997-CA1013	19971230

DOCUMENT TYPE: FILE SEGMENT:

APPLICATION

Patent Group, Choate, Hall & Stewart, Exchange Place, LEGAL REPRESENTATIVE:

53 State Street, Boston, MA, 02109-2804

78 NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 2 Drawing Page(s)

4119 LINE COUNT:

The invention concerns ionic compounds in which the anionic load has AB been delocalized. A compound disclosed by the invention is comprised of an amide or one of its salts, including an anionic portion combined with at least one cationic portion M.sup.+m in sufficient numbers to ensure overall electronic neutrality; the compound is further comprised of M as a hydroxonium, a nitrosonium NO.sup.+, an ammonium --NH.sub.4+, a metallic cation with the valence m, an organic cation with the valence m, or an organometallic cation with the valence m. The anionic portion matches the formula R.sub.F--SO.sub.x--N.sup.-Z, wherein R.sub.F is a perfluorinated group, \mathbf{x} is 1 or 2, and \mathbf{Z} is an electroattractive substituent. The compounds can be used notably for ionic conducting materials, electronic conducting materials, colorants, and the catalysis of various chemical reactions.

L8 ANSWER 3 OF 14 USPATFULL

2002:301722 USPATFULL ACCESSION NUMBER:

TITLE: INVENTOR(S): Film-forming specifically detachable material Amberg-Schwab, Sabine, Erlabrunn, GERMANY, FEDERAL

REPUBLIC OF

Crnobrnja, Rozalija, Wurzburg, GERMANY, FEDERAL

REPUBLIC OF

Haas, Karl-Heinz, Veitshochneim, GERMANY, FEDERAL

REPUBLIC OF

NUMBER KIND DATE ______

PATENT INFORMATION: APPLICATION INFO .:

US 2002169270 A1 20021114 US 2002-138762 A1 20020503 (10)

Division of Ser. No. US 1999-367763, filed on 17 Nov RELATED APPLN. INFO.: 1999, ABANDONED

> DATE NUMBER DE 1997-19757455 19971223

PRIORITY INFORMATION:

DE 1998-19822721 19980520

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE: BRINKS HOFER GILSON & LIONE, One Indiana Square, Suite

2425, Indianapolis, IN, 46204

25 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 648 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to a film-forming material that contains an inorganic/organic hybrid polymer and/or hybrid pre-polymer. The film-forming specifically detachable material of the present invention is useful for the temporary stabilizing and/or functionalizing of technical or biological surfaces and additionally contains at least one film-forming water- and or alcohol-soluble polymer. The material of the present invention is generally one in which the hybrid polymer or hybrid pre-polymer, is formed through hydrolitic precondensation, possibly in the presence of at least one condensation catalyst, of at least one organofunctional silane of the formula (I)

RSiX.sub.3 (I)

wherein X stands for a hydrolizable and condensable group and R for a networkable organic residue. A colloidal solution is formed and applied to a desired surface to precipitate the colloid and cause networking of the hybrid pre-polymers with each other to form the specifically detachable, film-forming material on the desired surface.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 14 USPATFULL

ACCESSION NUMBER:

2002:119474 USPATFULL

TITLE:

Toner for developing electrostatic latent image, image forming method and image forming apparatus using the

INVENTOR(S):

Okuno, Hiroyoshi, Minamiashigara-shi, JAPAN Matsumoto, Akira, Minamiashigara-shi, JAPAN Kubo, Tsutomu, Minamiashigara-shi, JAPAN Lee, Teigen, Minamiashigara-shi, JAPAN Shibuya, Yuusaku, Minamiashigara-shi, JAPAN Sugizaki, Yutaka, Minamiashigara-shi, JAPAN FUJI XEROX CO., LTD. (non-U.S. corporation)

PATENT ASSIGNEE(S):

NUMBER KIND DATE

PATENT INFORMATION: US 2002061457 A1 20020523 APPLICATION INFO.: US 2001-962587 A1 20010926 (9)

DATE NUMBER _____

PRIORITY INFORMATION: JP 2000-293433 20000927

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICAT

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: OLIFF & BERRIDGE, P.O. BOX 19928, ALEXANDRIA, VA, 22320

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT:

1121

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A toner for developing an electrostatic latent image, including toner particles containing a binder resin and a colorant, and an external additive, is provided. The external additive contains silica of which the surface is subjected to hydrophobic treatment and which has an average primary particle size of 80 to 300 nm, a water content of 3 to 15% and a volume resistivity of 1.times.10.sup.13 .OMEGA.cm or more. The invention further provides an image forming method and an image forming apparatus using the same. The toner for developing an electrostatic latent image is good in transferability over a long period of time and gives a high image quality without causing an image defect.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 14 USPATFULL

ACCESSION NUMBER: 2002:16771 USPATFULL

TITLE:

Perfluorinated amide salts and their uses as ionic

conducting materials

INVENTOR(S):

Michot, Christophe, Grenoble, FRANCE Armand, Michel, Montreal, CANADA Gauthier, Michel, La Prairie, CANADA Choquette, Yves, Sainte-Julie, CANADA

KIND DATE NUMBER _____ ___ US 2002009650 A1 20020124 US 2001-858439 A1 20010516 (9)

PATENT INFORMATION: APPLICATION INFO .: RELATED APPLN. INFO.:

Continuation of Ser. No. US 1998-125797, filed on 3 Dec

1998, PENDING

NUMBER DATE

CA 1996-2194127 19961230 PRIORITY INFORMATION:

CA 1997-2199231 19970305

DOCUMENT TYPE:

Utility APPLICATION

FILE SEGMENT: LEGAL REPRESENTATIVE:

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C., Fourth Floor, 1755 Jefferson Davis Highway, Arlington,

VA, 22202

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

78 1

NUMBER OF DRAWINGS: 2 Drawing Page(s)

4121 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns ionic compounds in which the anionic load has AΒ been delocalized. A compound disclosed by the invention is comprised of an amide or one of its salts, including an anionic portion combined with at least one cationic portion M.sup.+m in sufficient numbers to ensure overall electronic neutrality; the compound is further comprised of M as a hydroxonium, a nitrosonium NO.sup.+, an ammonium --NH.sub.4+, a metallic cation with the valence m, an organic cation with the valence m, or an organometallic cation with the valence m. The anionic portion matches the formula R.sub.F--SO.sub.x--N.sup.-Z, wherein R.sub.F is a perfluorinated group, x is 1 or 2, and Z is an electroattractive substituent. The compounds can be used notably for ionic conducting materials, electronic conducting materials, colorants, and the catalysis of various chemical reactions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 14 USPATFULL L8

2001:210462 USPATFULL ACCESSION NUMBER:

TITLE:

Porous solid for gas adsorption separation and gas

adsorption separation process employing it

INVENTOR(S):

Miyazawa, Kohji, Aichi-gun, Japan Inagaki, Shinji, Aichi-gun, Japan

KABUSHIKI KAISHA TOYOTA CHUO KENKYUSHO, Aichi-gun,

PATENT ASSIGNEE(S):

Japan, 480-1192 (non-U.S. corporation)

KIND DATE NUMBER ______ US 2001042440 A1 20011122 PATENT INFORMATION: US 6346140 B2 20020212 US 2001-820940 A1 20010330 (9) APPLICATION INFO .:

> NUMBER DATE ______ JP 2000-99564 20000331

PRIORITY INFORMATION:

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

OBLON SPIVAK MCCLELLAND MAIER & NEUSTADT PC, FOURTH FLOOR, 1755 JEFFERSON DAVIS HIGHWAY, ARLINGTON, VA,

22202 19

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

10 Drawing Page(s)

NUMBER OF DRAWINGS:

1322

LINE COUNT: CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A gas adsorption separation process characterized by adsorption separation of components in a gas by contacting the gas with a porous solid which is a porous solid having an X-ray diffraction pattern with at least one peak at a diffraction angle corresponding to a d value of 1 nm or greater; and

having a nitrogen adsorption isotherm measured at liquid nitrogen

temperature with at least one section where the change in nitrogen adsorption in terms of the volume of nitrogen under standard conditions is 50 ml/g or greater with a relative vapor pressure change of 0.1 in a relative vapor pressure range of 0.2-0.8;

wherein the porous solid possesses mesopores with a median pore size of 2--50~nm in the pore size distribution curve and pore walls that are porous.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 7 OF 14 USPATFULL

ACCESSION NUMBER:

2001:208411 USPATFULL

TITLE:

Perfluorinated amide salts and their uses as ionic

conducting materials

INVENTOR(S):

Michot, Christophe, Grenoble, France Armand, Michel, Montreal, Canada Gauthier, Michel, La Prairie, Canada Choquette, Yves, Sainte-Julie, Canada

PATENT ASSIGNEE(S):

Hydro-Quebec, Montreal, Canada (non-U.S. corporation) Centre National de la Recherche Scientifique, Paris,

France (non-U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6319428 WO 9829388	B1	20011120 19980709 19981203	(9)
APPLICATION INFO.:	US 1998-125797 WO 1997-CA1013		19971230 19981203	PCT 371 date PCT 102(e) date

NUMBER	DATE
CA 1996-2194127	19961230
CA 1997-2199231	19970305

PRIORITY INFORMATION:

CA 1997-2199231 Utility GRANTED

FILE SEGMENT: PRIMARY EXAMINER:

DOCUMENT TYPE:

Kopec, Mark Hutchins, Wheeler & Dittmar

LEGAL REPRESENTATIVE: Hu:
NUMBER OF CLAIMS: 46
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 5266

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns ionic compounds in which the anionic load has been delocalized. A compound disclosed by the invention is comprised of an amide or one of its salts, including an anionic portion combined with at least one cationic portion M.sup.+m in sufficient numbers to ensure overall electronic neutrality; the compound is further comprised of M as a hydroxonium, a nitrosonium NO.sup.+, an ammonium --NH.sub.4 +, a metallic cation with the valence m, an organic cation with the valence m, or an organometallic cation with the valence m. The anionic portion matches the formula R.sub.F --SO.sub.x --N.sup.- Z, wherein R.sub.F is a perfluorinated group, x is 1 or 2, and Z is an electroattractive substituent. The compounds can be used notably for ionic conducting materials, electronic conducting materials, colorants, and the catalysis of various chemical reactions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 8 OF 14 USPATFULL

ACCESSION NUMBER: 2001:153145 USPATFULL

TITLE: Fluoroalkyl-functional organopolysiloxane-containing

compositions based on water, a process for their

preparation and their use

INVENTOR(S): Standke, Burkhard, Loerrach, Germany, Federal Republic

of

Edelmann, Roland, Wehr, Germany, Federal Republic of Frings, Albert-Johannes, Rheinfelden, Germany, Federal

Republic of

Horn, Michael, Rheinfelden, Germany, Federal Republic

of

Jenkner, Peter, Rheinfelden, Germany, Federal Republic

of

Laven, Ralf, Niederdossenbach, Germany, Federal

Republic of

Mack, Helmut, Rheinfelden, Germany, Federal Republic of Monkiewicz, Jaroslaw, Rheinfelden, Germany, Federal

Republic of

PATENT ASSIGNEE(S):

Degussa-Huels Aktiengesellschaft, Frankfurt am Main, Germany, Federal Republic of (non-U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.: US 6288256 B1 20010911 US 1999-229124 19990112 (9)

OS 1999-229124 19990112 (9)
Continuation of Ser. No. US 1998-93681, filed on 9 Jun

1998, now patented, Pat. No. US 6054601 Division of Ser. No. US 1997-984094, filed on 3 Dec 1997, now

patented, Pat. No. US 5808125

NUMBER DATE

PRIORITY INFORMATION:

DE 1996-19649953 19961203

DOCUMENT TYPE:

Utility GRANTED

FILE SEGMENT:
PRIMARY EXAMINER:

Wilson, James O.

LEGAL REPRESENTATIVE:

Oblon, Spivak, McLelland, Maier & Neustadt, P.C.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 37 1

EXEMPLARI CLAIM:

T ...

LINE COUNT:

927

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aqueous organopolysiloxane-containing composition comprising organopolysiloxanes of formula I:

HO [Si(A) (CH.sub.3).sub.z (OH).sub.1-z O].sub.a [Si(B) (R.sup.2).sub.y (OH).sub.1-y O].sub.b [Si(C) (CH.sub.3)O].sub.c [Si(D) (OH)O].sub.d H.(HX).sub.e (I),

wherein A is an aminoalkyl group of formula II:

H.sub.2 N (CH.sub.2).sub.f (NH).sub.g (CH.sub.2).sub.h Si(OR).sub.3-z
(CH.sub.3).sub.z (II),

in which 0.ltoreq.f.ltoreq.6, g=0 if f=0 and g=1 if f>0, 0.ltoreq.h.ltoreq.6 and 0.ltoreq.z.ltoreq.1;

B is a fluoroalkyl group of formula III:

R.sup.1 --Y--(CH.sub.2).sub.2 Si(R.sup.2)Y(OR).sub.3-y (III)

wherein R.sup.1 is a mono-, oligo- or perfluorinated alkyl group having 1-9 C atoms, or a mono-, oligo- or perfluorinated aryl group, Y is a CH.sub.2, O or S group, R.sup.2 is a linear, branched or cyclic alkyl group having 1-8 C atoms or an aryl group and O.ltoreq.y.ltoreq.1;

C is an alkyl group of formula IV:

R.sup.3 --Si(CH.sub.3)(OR).sub.2 (IV),

and D is an alkyl group of formula V:

R.sup.3 --Si(OR).sub.3 (V)

wherein R.sup.3, in each case is identical or different, and is a linear, branched or cyclic alkyl group having 1-8 C atoms, and R, in each case is identical or different, and is a linear, branched or cyclic alkyl group having 1-8 C atoms or an aryl group;

and HX is an acid, in which X is an inorganic or organic acid radical, and 0.ltoreq.y.ltoreq.1, 0.ltoreq.z.ltoreq.1, a>0, b>0, c.gtoreq.0, d.gtoreq.0, e.gtoreq.0 and (a+b+c+d).gtoreq.2, the composition being essentially free from organic solvents, having a flash point of more than 70.degree. C. and liberating essentially no alcohols by hydrolysis on dilution with water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 9 OF 14 USPATFULL

ACCESSION NUMBER:

2000:50851 USPATFULL

TITLE:

Fluoroalkyl-functional organopolysiloxane-containing

compositions based on water, a process for their

preparation and their use

INVENTOR(S):

Standke, Burkhard, Loerrach, Germany, Federal Republic

Edelmann, Roland, Wehr, Germany, Federal Republic of Frings, Albert-Johannes, Rheinfelden, Germany, Federal

Republic of

Horn, Michael, Rheinfelden, Germany, Federal Republic

Jenkner, Peter, Rheinfelden, Germany, Federal Republic

Laven, Ralf, Niederdossenbach, Germany, Federal

Republic of

Mack, Helmut, Rheinfelden, Germany, Federal Republic of

Monkiewicz, Jaroslaw, Rheinfelden, Germany, Federal

Republic of

PATENT ASSIGNEE(S):

Huels Aktiengesellschaft, Marl, Germany, Federal

Republic of (non-U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION:

US 6054601 20000425 US 1998-93681 19980609

APPLICATION INFO .: RELATED APPLN. INFO.: US 1998-93681 (9) Division of Ser. No. US 1997-984094, filed on 3 Dec

1997, now patented, Pat. No. US 5808125

NUMBER DATE

PRIORITY INFORMATION:

DE 1996-19649953 19961203

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

Wilson, James O.

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

20 1

LINE COUNT:

1118

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Organopolysiloxane containing compositions are prepared by mixing an organopolysiloxane containing an aminoalkyl group, an organopolysiloxane containing a fluoroalkyl group, and optionally, organopolysiloxanes

containing alkyl groups, together with water, or a water/acid mixture, or a water/acid/alcohol mixture, where the mixture is adjusted to have a pH in the range of 1-8, then removing the alcohol already present or formed during reaction.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 10 OF 14 USPATFULL ACCESSION NUMBER:

1998:112194 USPATFULL

TITLE:

Fluoroalkyl-functional organopolysiloxane-containing compositions based on water, a process for their

preparation and their use

INVENTOR(S):

Standke, Burkhard, Loerrach, Germany, Federal Republic

Edelmann, Roland, Wehr, Germany, Federal Republic of Frings, Albert-Johannes, Rheinfelden, Germany, Federal

Republic of

Horn, Michael, Rheinfelden, Germany, Federal Republic

Jenkner, Peter, Rheinfelden, Germany, Federal Republic

Laven, Ralf, Niederdossenbach, Germany, Federal

Republic of

Mack, Helmut, Rheinfelden, Germany, Federal Republic of Monkiewicz, Jaroslaw, Rheinfelden, Germany, Federal

Republic of

PATENT ASSIGNEE(S):

Huels Aktiengesellschaft, Marl, Germany, Federal

Republic of (non-U.S. corporation)

NUMBER KIND DATE ______

PATENT INFORMATION: APPLICATION INFO.:

US 5808125 19980915 US 1997-984094 19971203 (8) US 1997-984094

> DATE NUMBER

PRIORITY INFORMATION: DE 1996-19649953 19961203

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

Siegel, Alan

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

NUMBER OF CLAIMS:

8 1

EXEMPLARY CLAIM:

LINE COUNT:

822

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aqueous organopolysiloxane-containing composition comprising organopolysiloxanes of formula I:

HO[Si(A) (CH.sub.3).sub.z (OH).sub.1-z O].sub.a [Si(B) (R.sup.2).sub.y(OH).sub.1-y O].sub.b [Si(C) (CH.sub.3)O].sub.c [Si(D) (OH)O].sub.d (I), H.multidot.(HX).sub.e

wherein A is an aminoalkyl group of formula II:

H.sub.2 N(CH.sub.2).sub.f (NH).sub.g (CH.sub.2).sub.h Si(OR).sub.3-z (CH.sub.3).sub.z

in which 0.1torsim.f.ltorsim.6, g=0 if f=0 and g=1 if f>0, O.ltorsim.h.ltorsim.6 and O.ltorsim.z.ltorsim.1;

B is a fluoroalkyl group of formula III:

R.sup.1 --Y--(CH.sub.2).sub.2 Si(R.sup.2)y(OR).sub.3-y (III),

wherein R.sup.1 is a mono-, oligo- or perfluorinated alkyl group having 1-9 C atoms, or a mono-, oligo- or perfluorinated aryl group, Y is a CH.sub.2, O or S group, R.sup.2 is a linear, branched or cyclic alkyl group having 1-8 C atoms or an aryl group and 0.ltorsim.y.ltorsim.1;

C is an alkyl group of formula IV:

R.sup.3 --Si(CH.sub.3) (OR).sub.2

(IV),

and D is an alkyl group of formula V:

R.sup.3 --Si(OR).sub.3

(V),

wherein R.sup.3, in each case is identical or different, and is a linear, branched or cyclic alkyl group having 1-8 C atoms, and R, in each case is identical or different, and is a linear, branched or cyclic alkyl group having 1-8 C atoms or an aryl group; and HX is an acid, in which X is an inorganic or organic acid radical, and 0.ltorsim.y.ltorsim.1, 0.ltorsim.z.ltorsim.1, a>0, b>0, c.gtorsim.0, d.gtorsim.0, e.gtorsim.0 and (a+b+c+d).gtorsim.2, the composition being essentially free from organic solvents, having a flash point of more than 70.degree. C. and liberating essentially no alcohols by hydrolysis on dilution with water.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 11 OF 14 USPATFULL

ACCESSION NUMBER:

97:93825 USPATFULL

TITLE:

Silicon-containing networked non-linear optical

compositions

INVENTOR(S):

Jeng, Ru Jong, Chelmsford, MA, United States Chen, Yong Ming, Lowell, MA, United States

Jain, Aloke Kumar, Bangalore, India Kumar, Jayant, Lowell, MA, United States

Tripathy, Sukant Kishore, Acton, MA, United States University of Massachusetts Lowell, Lowell, MA, United

States (U.S. corporation)

NUMBER	KIND	DATE

PATENT INFORMATION: APPLICATION INFO.:

PATENT ASSIGNEE(S):

US 5676883 19971014 US 1995-449159 19950524

RELATED APPLN. INFO.:

Division of Ser. No. US 1992-950398, filed on 23 Sep

(8)

1992, now patented, Pat. No. US 5433895

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Tucker, Philip

LEGAL REPRESENTATIVE:

radiation.

Hamilton, Brook, Smith & Reynolds, P.C.

NUMBER OF CLAIMS:

9

EXEMPLARY CLAIM:

11 Drawing Figure(s); 8 Drawing Page(s)

NUMBER OF DRAWINGS: LINE COUNT:

767

An nonlinear optical composition and a method of forming the nonlinear optical composition are disclosed. The nonlinear optical composition includes a silicon-containing component and a nonlinear optical component which causes the nonlinear optical composition to exhibit second order nonlinear optical polarization of electromagnetic radiation, such as light. The method includes forming a sol of the silicon-containing component and the nonlinear optical component of the composition. A gel is formed from the sol. The nonlinear optical component is then poled while the gel is exposed to conditions sufficient to cause formation of a nonlinear optical composition which exhibits second order nonlinear optical polarization of electromagnetic

ANSWER 12 OF 14 USPATFULL

ACCESSION NUMBER: 97:33348 USPATFULL

TITLE:

Chemically derived leucite

INVENTOR(S):

Erbe, Erik M., Stillwater, MN, United States

Sapieszko, Ronald S., Woodbury, MN, United States

PATENT ASSIGNEE(S):

Minnesota Mining and Manufacturing Company, St. Paul,

MN, United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION:

APPLICATION INFO.:

US 5622551 19970422 US 1995-536073 19950929 (8)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1994-338278, filed on 14 Nov 1994, now abandoned which is a continuation of Ser. No. US 1993-145493, filed on 29 Oct 1993, now abandoned

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER:

Marcantoni, Paul

LEGAL REPRESENTATIVE: Griswold, Gary L., Kirn, Walter N., Bjorkman, Dale A.

NUMBER OF CLAIMS: 37

1

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

1 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

1054

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Chemically derived leucite is claimed. The chemically derived leucite is obtained from a stable dispersion of a potassia precursor, an alumina precursor and a silica precursor having a specified dry weight solids content. Chemically derived tetragonal leucite is particularly useful as a component of a dental porcelain.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L8 ANSWER 13 OF 14 USPATFULL

ACCESSION NUMBER:

95:64668 USPATFULL

TITLE:

Silicon-containing networked non-linear optical

compositions

INVENTOR(S):

Jeng, Ru J., Chelmsford, MA, United States Chen, Yong M., Lowell, MA, United States

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LINE COUNT:

A nonlinear optical composition and a method of forming the nonlinear optical composition are disclosed. The nonlinear optical composition includes a silicon-containing component and a nonlinear optical component which causes the nonlinear optical composition to exhibit second order nonlinear optical polarization of electromagnetic radiation, such as light. The method includes forming a sol of the

silicon-containing component and the nonlinear optical component of the composition. A gel is formed from the sol. The nonlinear optical component is then poled while the gel is exposed to conditions sufficient to cause formation of a nonlinear optical composition which exhibits second order nonlinear optical polarization of electromagnetic radiation.

L8 ANSWER 14 OF 14 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 1055718 EUROPATFULL EW 200048 FS OS

TITLE: OPTICAL ARTICLE, METHOD FOR PREPARING OPTICAL ARTICLE

AND ORGANIC SILICON COMPOUND.

OPTISCHES GERAeT, DESSEN HERSTELLUNGSVERFAHREN UND

ORGANOSILICIUM VERBINDUNG.

ARTICLE OPTIQUE, PROCEDE DE FABRICATION ASSOCIE ET

COMPOSE ORGANO-SILICIE.

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